

WELEX (STIMULATED OIL & GAS COMPANY)
ARCO
 WELL: BLY BALCON # 4
 NAME: WATTS (AND)
 COUNTY: LEA STATE: NEW MEXICO
 Location: 1700' FUEL 1940' FUEL
 Date: 22 May 21-8 Apr 27-8
 Original Depth: 2222
 Log Interval: 0-100 A. When First Run
 Logging Interval: 0-100
 Other Symbols: CB-475, Cont-0-1
 Well No. 64, 64-100

Depth	Time	Temp	Pressure	Flow	Gas	Oil	Water	Solids	Other
0									
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									
170									
180									
190									
200									
210									
220									
230									
240									
250									
260									
270									
280									
290									
300									
310									
320									
330									
340									
350									
360									
370									
380									
390									
400									
410									
420									
430									
440									
450									
460									
470									
480									
490									
500									
510									
520									
530									
540									
550									
560									
570									
580									
590									
600									
610									
620									
630									
640									
650									
660									
670									
680									
690									
700									
710									
720									
730									
740									
750									
760									
770									
780									
790									
800									
810									
820									
830									
840									
850									
860									
870									
880									
890									
900									
910									
920									
930									
940									
950									
960									
970									
980									
990									
1000									

West Texas Electrical Log Service
 Dallas 4, Texas

REFERENCE W6305H



Depth	Time	Temp	Pressure	Flow	Gas	Oil	Water	Solids	Other
0									
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									
170									
180									
190									
200									
210									
220									
230									
240									
250									
260									
270									
280									
290									
300									
310									
320									
330									
340									
350									
360									
370									
380									
390									
400									
410									
420									
430									
440									
450									
460									
470									
480									
490									
500									
510									
520									
530									
540									
550									
560									
570									
580									
590									
600									
610									
620									
630									
640									
650									
660									
670									
680									
690									
700									
710									
720									
730									
740									
750									
760									
770									
780									
790									
800									
810									
820									
830									
840									
850									
860									
870									
880									
890									
900									
910									
920									
930									
940									
950									
960									
970									
980									
990									
1000									

POTENTIAL DIFFERENTIALS	RESISTIVITY OHMS IN/M	CONDUCTIVITY IN OHMS/M
0		
10		
20		
30		
40		
50		
60		
70		
80		
90		
100		
110		
120		
130		
140		
150		
160		
170		
180		
190		
200		
210		
220		
230		
240		
250		
260		
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370		
380		
390		
400		
410		
420		
430		
440		
450		
460		
470		
480		
490		
500		
510		
520		
530		
540		
550		
560		
570		
580		
590		
600		
610		
620		
630		
640		
650		
660		
670		
680		
690		
700		
710		
720		
730		
740		
750		
760		
770		
780		
790		
800		
810		
820		
830		
840		
850		
860		
870		
880		